## **LISTING OF CLAIMS:**

Claims 1-3 (canceled)

Claim 4 (previously presented). The process of claim 12, wherein the separating of the mevinolin is carried out at a pH between about 2.2 and about 2.

Claims 5-11 (canceled)

Claim 12 (previously presented). In a process for preparing mevinolin by fermentation of a culture medium, which includes dissolving mevinolin formed into the culture medium obtained by cultivation of at least one of an Aspergillus terreus and Aspergillus obscurus strain, and separating the strain from the culture medium to obtain a separated culture medium, separating the mevinolin from the separated culture medium, and recovering the mevinolin product, the improvement which consists essentially of carrying out the dissolving at a pH between about 8 and 9, and carrying out the separating of the mevinolin at a pH of between 4.5 and 2.

Claims 13-16 (canceled)